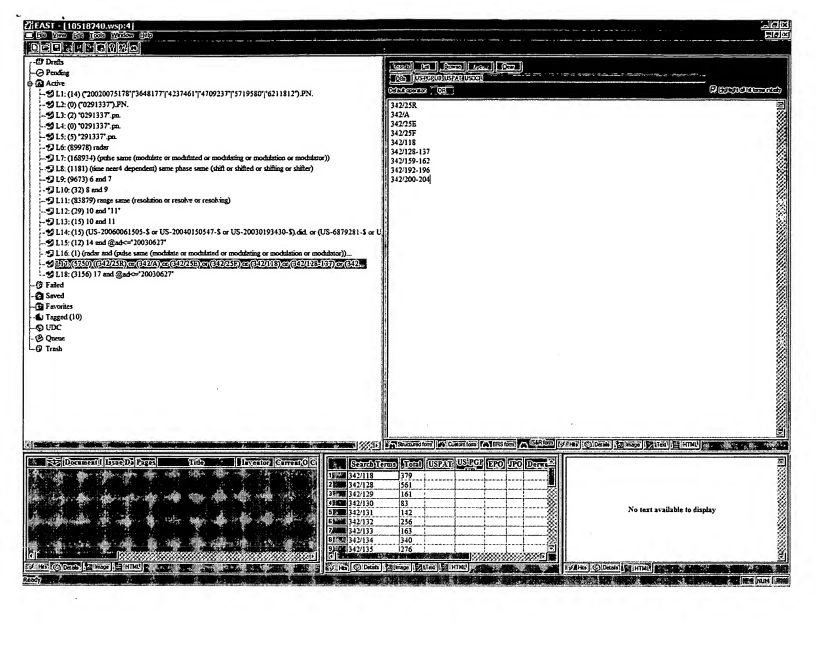
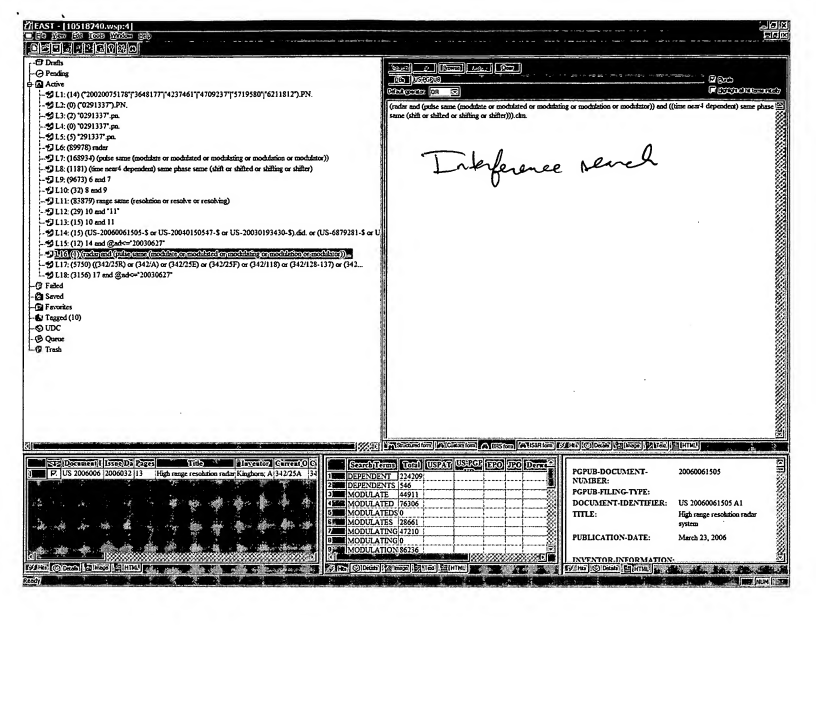
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14	("20020075178" "3648177" "42374 61" "4709237" "5719580" "6211812 ").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:14
L2	0	("0291337").PN.	EPO	OR	OFF	2006/04/17 09:15
L3	2	"0291337".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:15
L4	0	"0291337".pn.	EPO; DERWENT	OR	ON	2006/04/17 09:15
L5	5	"291337".pn.	EPO; DERWENT	OR	ON	2006/04/17 09:29
L6	89978	radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:30
L7	168934	(pulse same (modulate or modulated or modulating or modulation or modulator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:34
L8	1181	(time near4 dependent) same phase same (shift or shifted or shifting or shifter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:30
L9	9673	6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:30
L10	32	8 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:30

EAST Search History

	LAST Search tristory						
	L11	83879	range same (resolution or resolve or resolving)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:31
	L12	29	10 and "11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:31
	L13	15	10 and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:32
	L14	15	(US-20060061505-\$ or US-20040150547-\$ or US-20030193430-\$).did. or (US-6879281-\$ or US-6870500-\$ or US-6624783-\$ or US-6587072-\$ or US-6427122-\$ or US-6225943-\$ or US-6222933-\$ or US-5013979-\$ or US-4370652-\$ or US-3594795-\$). did. or (US-3199106-\$).did. or (WO-2004005961-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR .	ON	2006/04/17 09:32
.	L15	12	14 and @ad<="20030627"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:37
	L16	1	(radar and (pulse same (modulate or modulated or modulating or modulation or modulator)) and ((time near4 dependent) same phase same (shift or shifted or shifting or shifter))).clm.	US-PGPUB	OR	ON	2006/04/17 09:35
	L17	5750	((342/25R) or (342/A) or (342/25E) or (342/25F) or (342/118) or (342/128-137) or (342/159-162) or (342/192-196) or (342/200-204)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/17 09:37
	L18	3156	17 and @ad<="20030627"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/17 09:38





SEARCH NOTES FOR EAST, IEEE, INSPEC, IP.COM, AND PROQUEST

SERIAL NUMBER

10518240

EAST SEARCH

EAST: search history attached Search terms: radar

(pulse same (modulate or modulated or modulating or modulation or modulator))

(time near4 dependent) same phase same (shift or shifted or shifting or shifter)

changed at discrete time intervals, to the radar pulse at substantially the radar transmission frequency

comprises' applying a time-dependent phase shift, changed at discrete time intervals, to the received radar pulse at substantially the radar transmission frequency;

sampling the received signal at discrete time intervals which are an integral number of the time intervals of the time- dependent phase shift

IEEE SEARCH

Search terms:

radar <and> (pulse <paragraph> (modulate <or> modulated <or> modulating <or> modulation <or> modulator)) <and> (time near/4 dependent) <paragraph> phase <paragraph> (shift <or> shifted <or> shifter)

No results were found.

radar <and> (pulse <paragraph> (modulate <or> modulated <or> modulating <or> modulation <or> modulator)) <and> (time near/4 dependent)

No results were found.

radar <and> (pulse <paragraph> (modulate <or> modulated <or> modulating <or> modulation <or> modulator)) <and> (distance <or> range) <and> resolution <and> time <and> dependent

1. LARISSA, a large wavelength radar with interference-dependent spectral signal adaptation

Kuschel, H.

Radar 92. International Conference

12-13 Oct 1992 Page(s):316 - 319

2. Analysis of the digital MTI filter with random PRI

Vergara-Dominguez, L.

Radar and Signal Processing, IEE Proceedings F

Volume 140, Issue 2, Apr 1993 Page(s):129 - 137

3. A signal-dependent time-frequency representation: optimal kernel design

Baraniuk, R.G.; Jones, D.L.

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal

Processing, IEEE Transactions on]

Volume 41, Issue 4, Apr 1993 Page(s):1589 - 1602

4. Time-frequency distribution of multichannel SAR-data for autofocusing of moving targets

Rieck, W.

Radar 97 (Conf. Publ. No. 449)

14-16 Oct 1997 Page(s):224 - 228

5. Detection-tracking performance with combined waveforms

Rago, C.; Willett, P.; Bar-Shalom, Y.

Aerospace and Electronic Systems, IEEE Transactions on

Volume 34, Issue 2, Apr 1998 Page(s):612 - 624

6. Frequency band selection of radars for buried object detection

Cherniakov, M.; Donskoi, L.

Geoscience and Remote Sensing, IEEE Transactions on

Volume 37, Issue 2, Mar 1999 Page(s):838 - 845

7. Spatially distributed target detection in non-Gaussian clutter

Gerlach, K.

Aerospace and Electronic Systems, IEEE Transactions on

Volume 35, Issue 3, Jul 1999 Page(s):926 - 934

8. Fully polarimetric bistatic radar scattering behavior of forested hills

McLaughlin, D.J.; Yuliang Wu; Stevens, W.G.; Xuehu Zhang; Sowa, M.J.; Weijers, B.

Antennas and Propagation, IEEE Transactions on

Volume 50, Issue 2, Feb 2002 Page(s):101 - 110

INSPEC SEARCH

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	radar	unrestricted	119677	show titles
2	INZZ	pulse SAME (modulate OR modulated OR modulating OR modulation OR modulator)	unrestricted	33988	show titles
3	INZZ	time NEAR dependent SAME phase SAME (shift OR shifted OR shifting OR shifter)	unrestricted	358	show titles

1		Action to the second se	301	• 1 · 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	
	4	INZZ	1 AND 2 AND 3	unrestricted	0
ı		t	·	I I	

"Improved wideband time delay beam-steering", Conference Record of Thirty-Fifth Asilomar Conference on Signals, Systems and Computers 2001, vol.2, p. 1385-90 vol.2, Rabideau-D-J.

IP.COM SEARCH

Search radar and (pulse same (modulate or modulated or modulating or modulation or modulator)) and query: (time and dependent) and phase and (shift or shifted or shifting or shifter) and resolution

Result # 1

Relevance: OCOOO

Time frequency processor for radar imaging of moving targets (USH0001720)

1998-04-07

IPCOM000001698D

English (United States)

Conventional radar uses the Fourier transform to generate a radar target image. Constraints on the use of Fourier methods requiring point scatterers to remain in their range cells and requiring Doppler frequency shifts for point scatterers to be stationary are impractical ...

Result # 2

Relevance: OOOO 3

Approaches to Radar Signal Processing 1983-06-01

IPCOM000131616D

English (United States)

Separating desirable from undesirable signals requires a number of signal processing techniques'. For greater accuracy and resolution, most of today's systems use digital computations. The goal of modern radar signal processing is to improve the accuracy and dependability ...

Result # 3

Relevance: OOOO®

Method for high resolution radar imagery and accurate dimensional measurements (USH0001181)

1993-05-04

IPCOM000001175D

English (United States)

This invention involves a method of processing radar returns to form two-dimensional images of targets such as ground vehicles, aircraft, ships, and so forth. Resolution in one dimension is provided by range resolution, and resolution in the other dimension is provided by ...

Result # 4

Relevance: OOO

What Can Be Automated?: The Computer Science and Engineering Research Study (COSERS)

1980-01-01

IPCOM000128748D

English (United States)

It is truly difficult to capture with a single question the essence of research in a diverse and very active area of science and technology, but the query in the title comes very close. This questions was first posed by the late Professor George Forsythe of Stanford ...

PROQUEST SEARCH

Searching for (radar and (pulse w/para (modulate or modulated or modulating or modulation or modulator))) AND ((time and dependent) and phase) AND ((shift or shifted or shifting or shifter) and resolution) did not find any documents.